

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	136	((comb near2 filter\$4) with (energy)) and (\$2dsl modem transmission transmit\$5) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:41
L2	55	((comb near2 filter\$4) with (energy)) same (transmission transmit\$5) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:42
L3	16	((comb near2.filter\$4) with (energy near5 (low\$2 high\$2))) same (transmission transmit\$5) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:44
L6	278	(transmission transmit\$5) with ((chang\$4 adjust\$4 adapt\$4 switch\$4) near4 (energy power voltage)) with (distance length) with (frequency band channel sub\$1channel) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:47
L7	265	6 and @ad<="20030801"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:47
S1	38	((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same distance and 375/222.ccls. and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 18:36
S2	2	((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same distance and 375/222.ccls. and reverb and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 15:39

EAST Search History

S3	15	((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same (distance length) and 375/222.ccls. and reverb and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 15:39
S4	183	((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same (distance length) and 375/222.ccls. and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 15:40
S5	716	(((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same (distance (length near2 loop) (length near2 channel) (length near2 communication) (length near2 modem))) and (375/222.ccls. \$2dsl) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 15:45
S6	64	(((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same (distance (length near2 loop) (length near2 channel) (length near2 communication) (length near2 modem))) same (level strength) and (375/222.ccls. \$2dsl) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:16
S7	2	"20050025086".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:04
S8	39	((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same ((measur\$4 determin\$4 detect\$4) near3 (distance length)) same (level strength) and (375/222.ccls. \$2dsl) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:19
S9	99	((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same ((measur\$4 determin\$4 detect\$4) near3 (distance length)) same (level strength) and (375/222.ccls. \$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:20

EAST Search History

S10	60	S9 not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:20
S11	53	((warm adj start\$3) start\$1up (start adj1 up) initializ\$5 activat\$4) same ((measur\$4 determin\$4 detect\$4) near3 distance) same (level strength) and (375/222.ccls. \$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:40
S12	32	S11 not S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:21
S13	28	S10 not S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:39
S14	765	((measur\$4 determin\$4 detect\$4) near2 distance) same (level strength) and (375/222.ccls. \$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:40
S15	27	((measur\$4 determin\$4 detect\$4) near2 distance) same (level strength) same (\$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:29
S16	14	((measur\$4 determin\$4 detect\$4) near2 distance) with (level strength) same (\$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:51
S17	169	((measur\$4 determin\$4 detect\$4) near2 distance) same (\$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:52

EAST Search History

S18	53	((measur\$4 determin\$4 detect\$4) near2 distance) with (\$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 16:52
S19	2	"20050025227".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 19:09
S20	0	("20020114347" "20020072386" "20040022308" "20030227966").pn. and (comb-shaped comb\$1shaped combshaped (comb adj shaped))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 18:52
S21	15	((comb-shaped comb\$1shaped combshaped (comb adj shaped)) near2 frequency near2 characteristics) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 18:53
S22	2	"20050025227".pn. and (comb-shaped comb\$1shaped combshaped (comb adj shaped))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/01 19:10
S23	19	((measur\$4 determin\$4 detect\$4) near2 distance) and (\$2dsl modem) and (comb near2 filter\$4) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:35
S24	10	((comb near2 filter\$4) near8 (benefit advantage)) and (\$2dsl modem) and (@ad<="20030801" @rlad<="20030801")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/02 11:40


PALM INTRANET

 Day : Saturday
 Date: 6/2/2007
 Time: 13:15:14
Inventor Name Search Result

Your Search was:

Last Name = NOMA

First Name = NOBUHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07923772</u>	Not Issued	166	08/03/1992	ENCODING AND DECODING METHODS FOR USE IN FACSIMILE	NOMA, NOBUHIKO
<u>07935936</u>	5379306	150	08/27/1992	VITERBI DECODING METHOD	NOMA, NOBUHIKO
<u>08018256</u>	5475616	150	02/12/1993	DATA PROCESSING APPARATUS FOR DECODING, CONVERTING IN SIZE AND CODING PIECES OF LINE DATA AND TRANSMITTING THE LINE DATA TO A COMMUNICATION PARTNER	NOMA, NOBUHIKO
<u>08556571</u>	5587798	150	11/13/1995	ENCODING AND DECODING METHODS FOR USE IN FACSIMILE	NOMA, NOBUHIKO
<u>08664953</u>	5946348	150	06/13/1996	MODULATOR AND DEMODULATOR (MODEM)	NOMA, NOBUHIKO
<u>09107796</u>	6038252	150	06/30/1998	MODULATOR AND DEMODULATOR (MODEM)	NOMA, NOBUHIKO
<u>09117176</u>	6307881	150	07/29/1998	MODEM CONTROL METHOD	NOMA, NOBUHIKO
<u>09117177</u>	6295313	150	07/29/1998	METHOD FOR CONTROLLING MODEM	NOMA, NOBUHIKO
<u>09182451</u>	6490056	150	10/30/1998	COMMUNICATION SPEED SWITCHING DEVICE	NOMA, NOBUHIKO
<u>09458882</u>	7006261	150	12/10/1999	MODULATOR AND DEMODULATOR (MODEM)	NOMA, NOBUHIKO
<u>09811585</u>	6922437	150	03/20/2001	MODEM APPARATUS, COMMUNICATION APPARATUS AND COMMUNICATION CONTROL METHOD	NOMA, NOBUHIKO

<u>09811609</u>	6987801	150	03/20/2001	MODEM APPARATUS, COMMUNICATION APPARATUS AND COMMUNICATION CONTROL METHOD	NOMA, NOBUHIKO
<u>09814709</u>	6954493	150	03/23/2001	MODEM APPARATUS, IMAGE COMMUNICATION APPARATUS AND COMMUNICATION CONTROL METHOD	NOMA, NOBUHIKO
<u>09861709</u>	6928110	150	05/22/2001	ADAPTIVE EQUALIZER TRAINING CIRCUIT, MODEM APPARATUS AND COMMUNICATION APPARATUS	NOMA, NOBUHIKO
<u>10126680</u>	Not Issued	161	04/22/2002	Communication control method	NOMA, NOBUHIKO
<u>10128566</u>	7082158	150	04/24/2002	ADSL MODEM APPARATUS	NOMA, NOBUHIKO
<u>10140161</u>	Not Issued	161	05/08/2002	Gain control apparatus and modem apparatus provided with gain control apparatus	NOMA, NOBUHIKO
<u>10145880</u>	Not Issued	61	05/16/2002	DETECTING COMMUNICATION ERRORS USING MODEM WITH ERROR DETECTION FUNCTIONS	NOMA, NOBUHIKO
<u>10183475</u>	7152101	150	06/28/2002	COMMUNICATION CONTROL METHOD, COMMUNICATION CONTROL APPARATUS, AND ADSL COMMUNICATION APPARATUS	NOMA, NOBUHIKO
<u>10184942</u>	Not Issued	41	07/01/2002	ADSL modem apparatus and re-initialization method for ADSL modem apparatus	NOMA, NOBUHIKO
<u>10397251</u>	Not Issued	41	03/27/2003	DSL modem apparatus and reception method for DSL communication	NOMA, NOBUHIKO
<u>10397254</u>	Not Issued	41	03/27/2003	DSL modem apparatus and communication control method for DSL communication	NOMA, NOBUHIKO
<u>10406198</u>	Not Issued	161	04/04/2003	ADSL modem apparatus, ADSL communication apparatus, and synchronization adjustment method for ADSL communication	NOMA, NOBUHIKO
<u>10409194</u>	Not	30	04/09/2003	DSL communication apparatus,	NOMA, NOBUHIKO

	Issued			and download method of DSL communication program	
<u>10417262</u>	Not Issued	161	04/17/2003	ADSL modem apparatus and communication method for the ADSL modem apparatus	NOMA, NOBUHIKO
<u>10423933</u>	Not Issued	71	04/28/2003	ADSL modem apparatus and ADSL modem communication method	NOMA, NOBUHIKO
<u>10429695</u>	Not Issued	161	05/06/2003	ADSL modem apparatus and ADSL modem communication method	NOMA, NOBUHIKO
<u>10772308</u>	Not Issued	41	02/06/2004	ADSL modem apparatus and communication method thereof	NOMA, NOBUHIKO
<u>10772309</u>	Not Issued	30	02/06/2004	ADSL modem apparatus and communication method thereof	NOMA, NOBUHIKO
<u>10781678</u>	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	NOMA, NOBUHIKO
<u>10781690</u>	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	NOMA, NOBUHIKO
<u>10781694</u>	Not Issued	41	02/20/2004	DSL modem apparatus and communication control method	NOMA, NOBUHIKO
<u>10781698</u>	Not Issued	41	02/20/2004	ADSL modem apparatus and ADSL modem communication method	NOMA, NOBUHIKO
<u>11113029</u>	Not Issued	30	04/25/2005	DSL modem apparatus and control method for DSL modem apparatus	NOMA, NOBUHIKO
<u>11115291</u>	Not Issued	30	04/27/2005	DSL modem apparatus and control method for DSL modem apparatus	NOMA, NOBUHIKO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="NOMA"/>	<input type="text" value="NOBUHIKO"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Saturday
 Date: 6/2/2007
 Time: 13:15:21
Inventor Name Search Result

Your Search was:

Last Name = TAKAGI

First Name = GENZO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07706705</u>	<u>5283776</u>	250	05/29/1991	TRACK-COUNTING METHOD FOR USE IN OPTICAL DISK APPARATUS	TAKAGI, GENZO
<u>08223508</u>	Not Issued	166	04/06/1994	DIGITAL SIGNAL DETECTION CIRCUIT	TAKAGI, GENZO
<u>08664953</u>	<u>5946348</u>	150	06/13/1996	MODULATOR AND DEMODULATOR (MODEM)	TAKAGI, GENZO
<u>08689130</u>	<u>5661709</u>	250	07/30/1996	DIGITAL SIGNAL DETECTION CIRCUIT	TAKAGI, GENZO
<u>09107796</u>	<u>6038252</u>	150	06/30/1998	MODULATOR AND DEMODULATOR (MODEM)	TAKAGI, GENZO
<u>09262334</u>	<u>6314170</u>	150	03/04/1999	MODEM APPARATUS AND DATA COMMUNICATION METHOD	TAKAGI, GENZO
<u>09262335</u>	<u>6504919</u>	150	03/04/1999	DATA TRANSMISSION APPARATUS AND DATA RECEPTION APPARATUS	TAKAGI, GENZO
<u>09458882</u>	<u>7006261</u>	150	12/10/1999	MODULATOR AND DEMODULATOR (MODEM)	TAKAGI, GENZO
<u>10696029</u>	Not Issued	30	10/30/2003	Data communication apparatus and data communication method	TAKAGI, GENZO
<u>10772308</u>	Not Issued	41	02/06/2004	ADSL modem apparatus and communication method thereof	TAKAGI, GENZO
<u>10772309</u>	Not Issued	30	02/06/2004	ADSL modem apparatus and communication method thereof	TAKAGI, GENZO
<u>10781678</u>	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	TAKAGI, GENZO
<u>10781690</u>	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	TAKAGI, GENZO
<u>10781694</u>	Not Issued	41	02/20/2004	DSL modem apparatus and communication control method	TAKAGI, GENZO
<u>10781698</u>	Not	41	02/20/2004	ADSL modem apparatus and	TAKAGI, GENZO

	Issued			ADSL modem communication method	
<u>11113029</u>	Not Issued	30	04/25/2005	DSL modem apparatus and control method for DSL modem apparatus	TAKAGI, GENZO
<u>11115291</u>	Not Issued	30	04/27/2005	DSL modem apparatus and control method for DSL modem apparatus	TAKAGI, GENZO
<u>09077290</u>	6426946	150	05/28/1998	DATA COMMUNICATION EQUIPMENT	TAKAGI, GENZOU
<u>09117176</u>	6307881	150	07/29/1998	MODEM CONTROL METHOD	TAKAGI, GENZOU
<u>10163609</u>	6917593	150	06/07/2002	DATA COMMUNICATION APPARATUS	TAKAGI, GENZOU
<u>10164014</u>	6831897	150	06/07/2002	DATA COMMUNICATION APPARATUS	TAKAGI, GENZOU
<u>10193096</u>	Not Issued	80	07/12/2002	Data communication apparatus	TAKAGI, GENZOU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="TAKAGI"/>	<input type="text" value="GENZO"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Saturday
 Date: 6/2/2007
 Time: 13:15:57
Inventor Name Search Result

Your Search was:

Last Name = NAGAI

First Name = MOTOYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10404072	7200169	150	04/02/2003	DSL MODEM APPARATUS AND INITIALIZATION METHOD FOR DSL COMMUNICATION	NAGAI, MOTOYOSHI
10772308	Not Issued	41	02/06/2004	ADSL modem apparatus and communication method thereof	NAGAI, MOTOYOSHI
10772309	Not Issued	30	02/06/2004	ADSL modem apparatus and communication method thereof	NAGAI, MOTOYOSHI
10781678	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	NAGAI, MOTOYOSHI
10781690	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	NAGAI, MOTOYOSHI
10781694	Not Issued	41	02/20/2004	DSL modem apparatus and communication control method	NAGAI, MOTOYOSHI
10781698	Not Issued	41	02/20/2004	ADSL modem apparatus and ADSL modem communication method	NAGAI, MOTOYOSHI

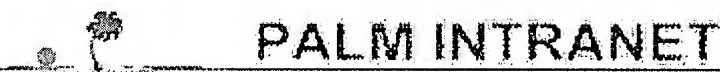
Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="NAGAI"/>	<input type="text" value="MOTOYOSHI"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page



Day : Saturday
 Date: 6/2/2007
 Time: 13:16:06

Inventor Name Search Result

Your Search was:

Last Name = ARAKI

First Name = MITSUHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08223508	Not Issued	166	04/06/1994	DIGITAL SIGNAL DETECTION CIRCUIT	ARAKI, MITSUHIRO
08664953	5946348	150	06/13/1996	MODULATOR AND DEMODULATOR (MODEM)	ARAKI, MITSUHIRO
08689130	5661709	250	07/30/1996	DIGITAL SIGNAL DETECTION CIRCUIT	ARAKI, MITSUHIRO
09107796	6038252	150	06/30/1998	MODULATOR AND DEMODULATOR (MODEM)	ARAKI, MITSUHIRO
09117177	6295313	150	07/29/1998	METHOD FOR CONTROLLING MODEM	ARAKI, MITSUHIRO
09458882	7006261	150	12/10/1999	MODULATOR AND DEMODULATOR (MODEM)	ARAKI, MITSUHIRO
10772308	Not Issued	41	02/06/2004	ADSL modem apparatus and communication method thereof	ARAKI, MITSUHIRO
10772309	Not Issued	30	02/06/2004	ADSL modem apparatus and communication method thereof	ARAKI, MITSUHIRO
10781678	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	ARAKI, MITSUHIRO
10781690	Not Issued	30	02/20/2004	DSL modem apparatus and communication control method	ARAKI, MITSUHIRO
10781694	Not Issued	41	02/20/2004	DSL modem apparatus and communication control method	ARAKI, MITSUHIRO
10781698	Not Issued	41	02/20/2004	ADSL modem apparatus and ADSL modem communication method	ARAKI, MITSUHIRO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

ARAKI

First Name

MITSUHIRO

To go back use Back button on your browser toolbar.